Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

10

11

12

Claim 1 (Currently amended): An apparatus for supplying power to a SINCGARS radio, comprising:

- a. a base platform <u>adapted and arranged</u> for holding said <u>SINCGARS</u> radio, said <u>base</u> platform including a front side and a rear side;
- b. an integral rear portion extending upward from said rear side of said base platform;
- c. at least one electrical connector positioned on said rear portion, said at least one

 electrical connector adapted to fit a complementary connector on said

 SINCGARS radio; and,
 - d. a power supply contained within said base platform in electrical contact with said

 at least one electrical connector adapted and arranged for supplying power to said

 SINCGARS radio.
- Claim 2 (Currently amended): An apparatus as recited in claim 1, wherein said rear

 portion at least one electrical connector includes two forward facing electrical connectors, each

 said forward facing electrical connector adapted to fit a respective complementary connector on

 said SINCGARS radio.
- Claim 3 (Original): An apparatus as recited in claim 2, wherein said power supply converts 110/220 alternating current into direct current.

Claim 4 (Original): An apparatus as recited in claim 3, wherein said power supply converts 110/220 alternating current into +12 volt direct current.

Claim 5 (Original): An apparatus as recited in claim 4, wherein said base platform

comprises substantially a rectangle shape and wherein said rear portion rises from said rear side

at a 90 degree angle.

Claim 6 (Currently amended): An apparatus as recited in claim 5, wherein said base platform includes at least one latch positioned on said front side and adapted to engage said SINCGARS radio for holding said same-SINCGARS radio securely onto said base platform.

2

2

3

Claim 7 (Original): An apparatus as recited in claim 6, wherein said front side includes a switch for turning on said apparatus.

Claim 8 (Currently amended): An apparatus as recited in claim 6, wherein said base platform includes low friction runners to arrest movement of an installed <u>SINCGARS</u> radio.

Claim 9 (Original): An apparatus as recited in claim 1, wherein said base platform comprises substantially a rectangle shape and wherein said rear portion rises from said rear side at a 90 degree angle.

Claim 10 (Original): An apparatus as recited in claim 1, wherein said power supply converts 110/220 alternating current into +12 volt direct current.

- Claim 11 (Currently amended): An apparatus as recited in claim 10, wherein said base platform includes at least one latch positioned on said front side and adapted to engage said
- 3 <u>SINCGARS</u> radio for holding said same <u>SINCGARS</u> radio securely onto said base platform.
- Claim 12 (Original): An apparatus as recited in claim 10, wherein said base platform
 comprises substantially a rectangle shape and wherein said rear portion rises from said rear side
 at a 90 degree angle.
- Claim 13 (Currently amended): An apparatus as recited in claim 1, wherein said base platform includes low friction runners to arrest movement of an installed <u>SINCGARS</u> radio.
- Claim 14 (Original): An apparatus as recited in claim 13, wherein said front side includes a switch for turning on said apparatus.
- Claim 15 (Currently amended): An apparatus for providing power to a SINCGARS radio, comprising:
- a. means for supporting a SINCGARS radio placed on said apparatus;
 - b. an integral rear portion extending upward from said supporting means;
- c. means held by said rear portion for electrically connecting said apparatus to said SINCGARS radio; and,
- d. means positioned within said support supporting means for providing electrical power to said SINCGARS radio through said electrical connecting means.

- Claim 16 (Currently amended): A power An apparatus as recited in claim 15, wherein said electrical power providing means converts 110/220 alternating current into direct current.
- Claim 17 (Currently amended): A power An apparatus as recited in claim 16, wherein
 said rear portion includes two electrical connection connecting means comprises two electrical
 connecting means held by said rear portion for simultaneous powering of two SINCGARS
- 4 radios.
- Claim 18 (Currently amended): A power An apparatus as recited in claim 17, wherein
 said electrical power providing means converts 110/220 alternating current into +12 volt direct
 current.
- Claim 19 (Currently amended): A power An apparatus as recited in claim 18, wherein said support supporting means includes a switch positioned on a front side for turning on said apparatus.
- Claim 20 (Currently amended): A power An apparatus as recited in claim 19, wherein
 said support supporting means further includes low friction runners to arrest movement of a
 connected SINCGARS radio.
- Claim 21 (Currently amended): A power An apparatus as recited in claim 20, wherein
 said support supporting means includes means affixed thereto for locking said SINCGARS radio
 onto said support supporting means.

Claim 22 (Currently amended): An apparatus for supplying power to a SINCGARS radio, comprising:

1

2

3

10

11

12

- a. a base platform <u>adapted and arranged</u> for supporting said SINCGARS radio, said <u>base platform</u> including parallel front and rear sides;
- b. an integral rear portion extending upward from said rear side adapted and arranged for rearwardly supporting said SINCGARS radio, said rear portion including a front surface and a rear surface substantially perpendicular to said base platform;
 - c. an electrical socket extending forward from said front surface, said <u>electrical</u> socket adapted to fit a complementary socket on said <u>SINCGARS</u> radio; and,
- d. a power supply contained within said apparatus for converting common house-hold alternating current into SINCGARS compatible direct current.
- Claim 23 (New): An apparatus as recited in claim 1 further comprising a SINCGARS radio in electrical connection with the apparatus.
- Claim 24 (New): An apparatus as recited in claim 15 further comprising a SINCGARS radio in electrical connection with the apparatus.
- Claim 25 (New): An apparatus as recited in claim 22 further comprising a SINCGARS radio in electrical connection with the apparatus.